# PATENT SPECIFICATION

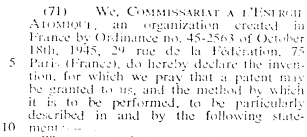
### 1 215 842

30

#### DRAWINGS ATTACHED

- (21) Application No. 4267,68 (22) Filed 26 Jan. 1968
- (31) Convention Application No. 93066 (32) Filed 30 Jan. 1967 in
- (33) France (FR)
- (45) Complete Specification published 16 Dec. 1970
- (51) International Classification G 02 b 13 24
- (52) Index at acceptance G2J 81.2 8L3 B7C7 B7C9
- (71) Inventor EDGAR ALFRED HUGUES

## (54) REPRODUCTION OBJECTIVE



The present invention relates to reproduction objectives, that is to say objectives intended for the reproduction for example of plans, documents or drawings. The in-15 vention is more particularly, but not exclusively, concerned with objectives of this type which have a given magnification (lower than 1) and which are intended to product reduced images with excellent defi-20 nition, in particular for making printed circuits of small dimensions of microcircuits of the integrated circuit type and microfilms of substandard format (smaller than 35 mill meters (mm)).

An object of the present invention is to provide reproduction objectives having good definition, as a result of the elimination of the various aberrations, and having a large aperture.

According to the present invention, there is provided an objective for high definition reproduction, of larger aperture and having a given magnification, the objective consisting of the following groups (taken from 35 the object to the image) of lenses; a first group formed by a first single lens of high refractive index, the focal length of which single lens is of the order of ten times the

focal length of the objective, said single lens 40 determining the magnification dower than It of the reproduction, a second final group. having a focal length at least tive times vicator than that of said first lens for progreesively correcting aberrations into duce I

45 by the lons or longes of the third group, a third group, formed by a second single lens or two longs, which determines the power of the objective, the recall temeth of this purity being of the same order of size as

the focal length of the objective e.g. between 15 mm and 50 mm and the refractive index of the or each lens of the group being greater than 1.75; a fourth group formed by a single divergent lens, having a refractive index of less than 1.55, for correcting the curvature of the field and the Petzval curvature, the power of the single divergent lens being determined by the Petzval correction to be effected.

This invention is particularly applicable to objective, having a magnification of the order of 1/10 and an aperture n sine w of the order of 0.50 for the manufacture of microcircuits.

For a better understanding of the invention reference will now be made, by way of example, to the accompanying drawing which is an axial sectional view of the lenses of an objective constructed according to the present invention, showing the paths of a certain number of luminous rays (shown in solid lines) at a greater or lesser distance from the optical axis (shown in a dot-dash liner

His objective shown in the drawing has a very large aperture (n sine 6--0.5)), a given magnification of 1/10 and an average definition, in a field of 3.5 mm diameter, of Use 0 lines mm for the g line of mercur. (of wave length 4358 angstroms). This objective comprises four groups I, II, III, IV of lenses of common optical axis, XX, namely, from the object plane (not shown) to the image plane Pri

First of all, a first group I formed by a single lens A (limited by the surfaces 1 and 2) of low power (it, focal length being 3.5) nim for an object situated at 7 9 mm from the from surface I of this lend of high refractive index (1.8 for the d line of helium) of ways length 5876 anistroms, all the refractive indexes being indicated for this bue) for that this lens into blees only the mani-nam of abstrations. The lens  $X_{\ell}$  which determines the magnification experience (1) of the term faction, permits the real of the chieving on ups II. III and Per with had-Taws it (in the direct in of travel of the



25

luminous rays) to operate as if it were operating for an object situated at infinity, due to the fact that the object to be reproduced is substantially in its object focal plane. The magnification of the objective can thus be changed by substituting for the lens A, which is thus preferably removable, an analogous lens having a different focal length.

The objective comprises next to a second group II of lenses which is a practically afocal group, that is to say without power, formed advantageously by seven lenses B, C, D, E, F, G, H (limited by the surfaces 3 to 15 as shown) intended to correct progressively the aberrations introduced by the lens J of the third group III which is a convergent group. The high number (of the order of seven) of lenses of the second group permits progressive correction to be made resulting in an objective quality, which would not be possible if a corrective group were used having a smaller number of lenses operating at the limit of their possibilities for achieving large corrections. lenses of the second group correct in particular the anti-nodes of spherical aberration and of curvature of the field, the variations

the 2/3 field. These lenses can be grouped of coma between the edge of the field and in four successive sub-groups IIa, 11b, IIc, IId, namely:

a first sub-group IIa comprising two lenses B and C of rather high refractive index (1:72) intended to correct in part the spherical aberration and the curvature of the field; these lenses have focal lengths of 98 and 78 mm respectively; each of these lenses works at an average aperture of F/3 about; in variations, the lenses B and C can be grouped in a single lens, thus decreasing the aperture of the overall objective, or on the contrary, a third lens can be added to the lenses B and C (the three-lens subgroup having the same power as the original (two-lens sub-group IIa), which would permit the aperture of the objective to be

— a second sub-group IIb formed by a single bi concave lens D, hence divergent. of focal length — 78.1 mm which permits a correction of the spherical aberration and of the external coma while improving the Petzval curvature;

- a third sub-group IIc of very low

power (focal length — 2,219.7 mm) having two lenses E and F cemented together; the difference between the Abbe numbers (60 and 28) of the two lenses E and F permits the chromatic aberrations to be corrected, whereas the difference between the refractive indexes (1.620 and 1.731) of the two lenses permits, due to the curvature of the cemented surface of these two lenses, a correction of the anti-nodes of spherical aberrations;

- a fourth sub-group 11d having two lenses G and H achieves the correction of spherical aberrations and of a part of the external coma introduced by the lens D; by way of a variation, the lens G, of glass of refractive index 1.62025, could be chromatized with a lens of glass of the same refractive index and of different Abbe number, which will improve the chromatism of the whole.

Next the objective comprises a third group III formed by a single lens J (between the surfaces 16 and 17) which determines the power of the objective, the focal length (23.23 mm) of this lens being slightly smaller than the focal length chosen for the objective (26.7 mm). The lens J is of a glass of high refractive index (1.8). aberrations that it brings, due to its considerable convergence, are practically all compensated by the lenses of the second group II. By way of a variation, this single jens J could be substituted by two lenses in order to increase the aperture of the overall objective, the group of two lenses also having a focal length slightly smaller than the focal length chosen for the objective.

Finally, the objective comprises a fourth group IV formed by a single divergent lens K (limited by the surfaces 18 and 19), of low refractive index (1.516), placed in the neighbourhood of the image plane Pi of the objective and intended to correct the curvature of the field and the Petzval curvature of the objective.

In the drawing, the paths of a few rays 100 have been shown, including the rays  $r_1$  at F/0.87 and  $r_2$  at F/0.97 when the objective works at infinity, for the wave length 4358 angstroms (g line of mercury).

The characteristics of such an objective, 105 constructed by way of a prototype, are given in the following table:

65

75

70

85

	Lens	Surfaces	Thickness in mm.	Radius of curvature in mm.	Refractive index for the d line of helium	Abbe number	Diameter of the lens in mm.
5	A	1	4,00	785.500	1.8	V=46	30
		2		-368.850	air		
10	В	3	5.27	50,605	1.72	V=450	30
		4	0.065	16(),43()	air		3(/
15 20	C	5 6	4.82	32,221 68,325	1.72	V = 5()	28
		7	4.05	134,680	air		
	D	8	2.24	108,420	1.73150 air	V== 28	25
	E	9	9.50	60.033 $-25.683$	1.62025	V==()()	23.5
25	F.	11	2.20	115,444	1.73150	V=28	23.5
30	G	12	0,065 9,48	68.8)	air 1.62025	V=60	20
	H	13 14	0.065	1235.8 38.9 <i>(</i> 7	air		
		15	1.80 2.51	32.593	1.62/25	V = 36	16
35	J	16	4.70	20.138	air 1.8	V - 40	13.2
		17	7.05	344.9.90	.iir		
40	К	18	1.50	13.652 55.83 ·	1.5165)	V = 64	4.7

The objective according to the preceding table, which corresponds to the drawing, has been especially studied for the g line of mercury (of wave length 4358 angstroms) for which the definition is the best (as indicated previously, the average definition of the objective, in a field of 3.5 mm diameter, is 1500 lines mm for the g line of mercury).

50 The chromatic correction has been made about the e-line in a manner such that the k-line (of wave length 4047 angetroms) is bent back onto the r-line (4601 angetroms).

Novertheless, in view of the aperture of the objective and the desired definition, it is not possible to use the objective terms wide a pass band without reducing the definition The characteristics of the objective des- 60 cribed above are the following:

focal length: extension from the objective	26.747 mm	
to infinity magnification;	1.596	, =
distance from the object to surface 1;	3(30)	65
distance from the image to surface 19.	,	

This reproduction objective has, with respect to reproduction objectives in the prior art, numerous advantages, in particular the following:

First of all, it has an excellent definition. Its aparture is very large.

The different abernations are systematically corrected.

40

45

50

It permits printed microcircuits to be manufactured in a very precise manner.

#### WHAT WE CLAIM IS:-

1. An objective for high definition repro-5 duction, of large aperture and having a given magnification, the objective consisting of the following groups (taken from the object to the image) of lenses; a first group formed by a first single lens of high refractive index, the focal length of which single lens is of the order of ten times the focal length of the objective, said single lens determining the magnification (lower than 1) of the reproduction; a second focal group, having a 15 focal length at least five times greater than that of said first lens for progressively correcting aberrations instroduced by the lens or lenses of the third group; a third group, formed by a second single lens or two lenses, which determines the power of the objective. the focal length of this group being of the same order of size as the focal length of the objective e.g. between 15 mm and 50 mm and the refractive index of the or each lens of the group being greater than 1.75; a fourth group formed by a single divergent lens, having a refractive index of less than 1.55, for correcting the curvature of the field and the Petzval curvature, the power of the single divergent lens being determined by the Petzval correction to be effected. 2. An objective according to claim 1,

in which said first single lens is removable from the objective to permit the replacement of the first single lens by a similar lens of different focal length.

3. An objective according to claim 1 or 2, in which the second group is formed by four successive sub-groups, namely: a first group of from one to three lenses, for correcting in part the spherical aberration and the curvature of the field; a second subgroup formed by a single biconcave lens for correcting the spherical aberration and the external coma; a third sub-group having two lenses cemented together and having different Abbe numbers and different indexes of refraction to correct the chromatic aberrations and the anti-nodes of spherical aberrations; a fourth sub-group having two lenses for correcting the spherical aberrations and a part of the external coma.

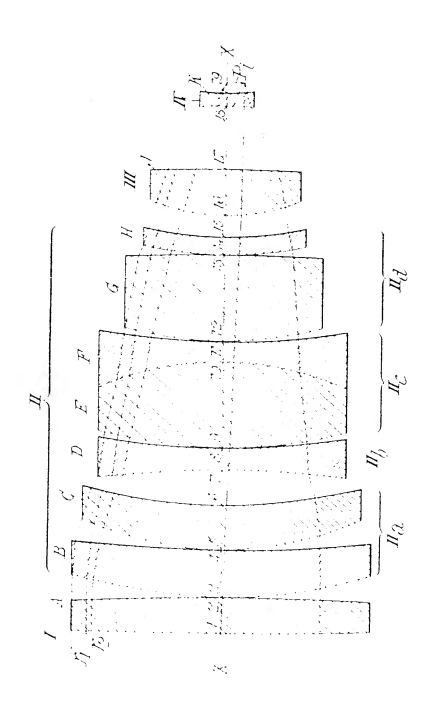
4. An objective substantially as described hereinbefore with reference to and as illustrated in the acoempanying drawings.

FORRESTER, KETLEY & CO.,
Chartered Patent Agents,
Jessel Chambers,
88—90 Chancery Lane,
London, W.C.2.
and
Rutland House,
Edmund Street,
Birmingham 3.
Agents for the Applicants.

Printed for Her Majesty's Stationery Office by Burgess & Son (Abingdon), Ltd.—1970. Published at The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.

1215942 COMPLETE SPECIFICATION

1 SHEET This drawing is a reproduction c the Original on a reduced scale



. .

